

# The agricultural impact of the 2015–2016 floods in Ireland as mapped through Sentinel 1 satellite imagery

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## Abstract

*The capability of Sentinel 1 C-band (5 cm wavelength) synthetic aperture radio detection and ranging (RADAR) (abbreviated as SAR) for flood mapping is demonstrated, and this approach is used to map the extent of the extensive floods that occurred throughout the Republic of Ireland in the winter of 2015–2016. Thirty-three Sentinel 1 images were used to map the area and duration of floods over a 6-mo period from November 2015 to April 2016. Flood maps for 11 separate dates charted the development and persistence of floods nationally. The maximum flood extent during this period was estimated to be ~24,356 ha. The depth of rainfall influenced the magnitude of flood in the preceding 5 d and over more extended periods to a lesser degree. Reduced photosynthetic activity on farms affected by flooding was observed in Landsat 8 vegetation index difference images compared to the previous spring. The accuracy of the flood map was assessed against reports of flooding from affected farms, as well as other satellite-derived maps from Copernicus Emergency Management Service and Sentinel 2. Monte Carlo simulated elevation data (20 m resolution, 2.5 m root mean square error [RMSE]) were used to estimate the flood's depth and volume. Although the modelled flood height showed a strong correlation with the measured river heights, differences of several metres were observed. Future mapping strategies are discussed, which include high-temporal-resolution soil moisture data, as part of an integrated multisensor approach to flood response over a range of spatial scales.*

## Keywords

Agriculture • flooding • Landsat • mitigation • remote sensing • Sentinel

## Introduction

In the winter of 2015–2016, the British Isles were struck by a series of devastating storms, which brought extensive and persistent flooding to many areas. In the Republic of Ireland, the volume of seasonal precipitation was unprecedented. Three major winter storms in December 2015 (storms Desmond, Eva and Frank) resulted in >50% of synoptic stations reporting their wettest winter on record. Stations in the South and Midlands had >350% their long-term average (LTA) precipitation (Met Éireann 2016a, 2016b). Nearly 50% of river gauges operated by the Office of Public Works (OPW) reported their highest-ever river heights (National Directorate for Fire and Emergency Management, 2016). The heavy rains also brought extensive pluvial floods to the saturated ground beyond traditional floodplains. During Storm Desmond, the European Space Agency (ESA) Copernicus Emergency Management Service (Copernicus EMS) began monitoring flood development at several at-risk towns to provide high-resolution spatial data to assist in emergency response. Rural parts of the Midlands and Western region, areas not routinely monitored by Copernicus EMS, were already flooded before Storm Desmond and would continue to be for several weeks.

Efficient monitoring of flood events is fundamental to minimising the impact on life and property. Satellite remote sensing, due to its wide field of view and continuous coverage, is widely used in flood mapping and monitoring. The Sentinel 1 mission is ESA's most recent synthetic aperture C-band radio detection and ranging (RADAR) (abbreviated as SAR) satellite with flood mapping capability (Malenovsky *et al.*, 2012; Amtrano *et al.*, 2014), continuing the work of the earlier European Remote Sensing (ERS) and Environmental Satellite (ENVISAT) missions. Now fully operational, the Sentinel 1 mission deploys two polar-orbiting satellites that can map surface water and flood water at 10 m spatial resolution every 6 d. Several additional SAR satellite missions (e.g. ALOS-2, RADARSAT-2 and TerraSAR-X) also provide flood mapping capability (Arnesen *et al.*, 2013; Bolanos *et al.*, 2016). These and other RADAR missions contribute information to Copernicus EMS projects globally. In addition to flood delineation, SAR has been used elsewhere in surface hydrology to estimate surface soil moisture (Moran *et al.*, 2004), to monitor river stage (Schumann *et al.*, 2009) and to map preferential hydrological pathways (Manfreda *et al.*, 2011). The use of optical and microwave satellite systems to map

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flooding and monitor recovery is well established (Rango and Solomonson, 1974; Profeti and MacIntosh, 1997; Joyce *et al.*, 2009, Twele *et al.*, 2016). Optical sensors (e.g. Sentinel 2, Landsat 8) map surface water based on the different reflectance characteristics for soil, vegetation and water in the visible, infrared spectrum. Reflectance-based mapping typically uses band combinations of near-infrared (NIR;  $\sim 0.7$  mm–1.4 mm), shortwave infrared (SWIR; 1.4 mm–3 mm) and green (0.55 mm) light to record changes in flood extent (Ouma and Tateishi 2006, Ji *et al.*, 2011; Du *et al.*, 2016). Thermal infrared images (8 mm–13 mm) may also be used (LeBlanc *et al.*, 2014). The high thermal inertia (resistance to change in water temperature) and emissivity of water appear as areas of homogeneous surface temperatures when flooded. The potential of optical data for flood mapping is severely restricted by vegetation canopies, a dependence on solar energy and interference from clouds (Musa *et al.*, 2015). Compositing daily images from high-temporal-resolution imagery (e.g. Moderate Resolution Imaging Spectroradiometer [MODIS] sensor aboard the Terra and Aqua satellites) can minimise cloud interference but at the loss of spatial resolution and mapping accuracy (Chen *et al.*, 2013). Unmanned aerial vehicles (UAVs) have been applied to flood mapping over small areas using high-resolution imagery (Feng *et al.* 2015). Multispectral images can observe the effect of stress on crops (reduced photosynthesis production, stomata closure and decreased respiration; Carter and Miller, 1994), which can be used to infer prolonged soil waterlogging and to measure vegetation recovery. In broadband sensors, these stresses are typically characterised by reduced reflectance in the NIR region and increased reflection in red light. A normalised ratio of red and NIR bands, known as a normalised difference vegetation index (NDVI), exploits this relationship to identify healthy and senescent plants and is often used as a proxy for photosynthetic activity and plants biomass (Pettorelli, 2014). NDVI is a unitless index ranging from  $-1$  to  $1$ ; healthy vegetation has high positive values, stressed vegetation has lower values, while bare soil and water have values around or less than zero, respectively. Several studies have shown a correlation between wet soil and NDVI values (Lozano-Garcia, 1991; Levine, 1994; Ciallela *et al.*, 1997) and demonstrated crop response to inundation (Streyer *et al.*, 2013; Džubáková *et al.*, 2015) or other weather-based natural disasters (Rodgers *et al.* 2009; Fu *et al.* 2014). Pantaleoni *et al.* (2007) used Landsat 5 Thematic Mapper NDVI images to quantify crop damage following severe flooding and the subsequent ponding of water on low-infiltration soils. A negative response was observed in difference images taken before and after submergence. NDVI differencing highlighted inter-annual disparity caused by flood damage (Michener and Houhoulis, 1997).

SAR is an active remote sensing technology that emits a RADAR pulse and measures returning backscatter. Unlike

optical sensors, SAR can operate day or night, regardless of atmospheric conditions (Gibson 2000). Interpreting RADAR images is not as straightforward as for optical data. The strength of the returned signal, measured as a backscattering coefficient ( $s^0$ ), is a function of sensor specification (wavelength, polarisation and incidence angle), as well as environmental factors at the surface (roughness, geometry and water content) (Campbell 2002). SAR flood mapping is usually undertaken at the X-band (3 cm wavelength), C-band (5 cm wavelength) or L-band (23 cm wavelength). Longer wavelengths can penetrate deeper into thick vegetation canopy, although both X- and C-band SAR techniques have demonstrated capability in mapping wetlands and regions underlying a forest canopy (Lang and Kasischke, 2008). A surface is considered rough when it has dimensions comparable to the incident wavelength. Smooth water surfaces have low backscatter due to specular reflection and appear very dark, while rougher land surfaces reflect more energy and look brighter. Roughened water surfaces from strong winds, precipitation, high-flow velocity or partially flooded vegetation appear in different levels of grey and can be difficult to distinguish from land surfaces (Martinis *et al.*, 2015). In certain instances, surface water below the canopy will increase backscatter relative to dry conditions due to increased signal reflectance (the double bounce effect) (Horritt *et al.*, 2003).

SAR systems transmit and receive signals in single (horizontal [H] or vertical [V]) or dual polarisations (H and V), along the geometric plane a RADAR pulse propagates. Four polarisation combinations are possible (HH, HV, VH and VV), and all can potentially be used for flood mapping. The HH (horizontal transmit, horizontal receive) polarisation often displays the highest contrast between water and land (Manjusree *et al.*, 2012). Sentinel 1 can collect HH polarisation, but it is not systematically acquired over land surfaces (Sentinel 1 SAR User Guide, <https://sentinel.esa.int/web/sentinel/user-guides/sentinel-1-sar>). VV polarisation (vertical transmit, vertical receive) data have generally been viewed as less capable than the HH data (Bourgeau-Chavez *et al.*, 2001; Gstaiger *et al.*, 2012), although VV polarisation has demonstrated superior ability in identifying partially submerged fields and features in certain circumstances (Manjusree *et al.*, 2012). Using Sentinel 1 imagery, Twele *et al.* (2016) reported high classification accuracy ( $>94\%$ ) using VV polarisation relative to that for VH, the latter having a greater misclassification rate in agricultural lands. Clement *et al.* (2017) achieved similar accuracy (97%) mapping winter floods in the UK in 2015–2016. Their study highlighted the utility of Sentinel 1 in identifying pluvial flooding at distances from water bodies, as well as a strong correlation between Sentinel 1 and Sentinel 2 flood maps.

Flood extents are generally derived from SAR images using a histogram-based, backscatter thresholding approach. This

computationally fast and effective pixel-based method works by splitting the histogram into “water” and “non-water” classes based on a single backscatter value taken from the image histogram (Di Baldassarre *et al.*, 2011; Sahoo *et al.*, 1988). The threshold can be optimised using the Otsu algorithm or through careful manual adjustment (Otsu 1979). Its major limitation is that it provides a global threshold, which may not be suitable in all areas of the image. Other methods of segmentation include change detection (Brivio *et al.*, 2002; Wang, 2002; Martinis *et al.*, 2011), image segmentation and clustering (Horritt, 1999; Mason *et al.*, 2012), or a combination of these techniques (Martinis *et al.*, 2009; Matgen *et al.*, 2011). Others have proposed artificial neural networks (Kussul *et al.*, 2008) or support vector machines (Insom *et al.*, 2015) for supervised classification of SAR images. Long *et al.* (2014) and Clement *et al.* (2017) have defined thresholds based on image differencing between wet and dry periods, where regions with the greatest negative change in backscatter were classified as inundated. Huang *et al.* (2017) have proposed a threshold based on terrain indices derived from coarse-resolution digital elevation models (DEMs), as a way of defining surface water and shadow effects.

Flood depth and volume can be estimated by combining RADAR imagery with DEMs to determine the elevation of the land–water interface (Puech and Raclot, 2002; Matgen *et al.*, 2007). Water height extraction at coarse (~30 m) spatial resolution is possible (LeFavour and Alsdorf, 2005; Kiel *et al.*, 2006); however, such DEMs are generally associated with low vertical accuracy and are unsuited to terrain or hydrological modelling (Li and Wong, 2010). At coarse resolution, the loss of definition of fine-scale topographic information (e.g. river embankments, hedges and walls, ditches, etc.) through pixel aggregation can lead to overprediction of flood extents and depth (Sanders, 2007; Cook and Merwade, 2009). High-resolution elevation data from laser scanning (light detection and ranging [LIDAR]) and aerial photogrammetry can more accurately model topographical surfaces and improve estimates of flood extent and depth (Charlton *et al.*, 2003; Coveney and Roberts, 2017).

In response to extensive flooding in winter 2015–2016, the goal of this pilot study was to investigate the feasibility of extending RADAR mapping coverage for the Republic of Ireland using Sentinel 1 backscatter data. The objectives of the study were as follows:

1. To create flood maps at regular intervals to monitor the development of flooding at a national scale, with a focus on rural areas;
2. To determine the worst-affected areas and identify areas of persistent flooding;
3. To estimate flood depth and volume;
4. To assess the accuracy of the produced map against ground truth, as well as in relation to RADAR (Copernicus

- EMS) and optical (Sentinel 2) flood maps;
5. To observe post-flood recovery in vegetation canopy using Landsat 8 NDVI images.

## Materials and methods

### Satellite data

A total of 33 RADAR images were created from Sentinel 1A backscatter data captured every 12 d from 19 November 2016 until 23 February 2016, and intermittently after that, on 30 March and 11 April. Data were downloaded from ESA's Sentinel Scientific Data Hub (SciHub; <https://scihub.copernicus.eu>). The selected imagery provided almost national coverage. Two narrow strips of land along the eastern and western coasts, which lay outside the chosen image swaths, were omitted from the study to reduce processing time. RADAR scenes are available for these areas. The area of land in the omitted swaths is relatively small and predominantly coastal or mountainous. They were considered unlikely to contain regions of flooding pertinent to this study. Data specifications for the Sentinel missions are provided in Table 1. To allow a comparison with currently available RADAR flood maps, Copernicus EMS flood maps (EMS rapid mapping [EMSR]; EMSR149) for an area surrounding Athlone, Westmeath (13 December 2015) were downloaded from the Copernicus EMS website (<http://emergency.copernicus.eu/mapping>).

Multispectral imagery (21 December 2015) from Sentinel 2A was also downloaded from SciHub to allow a comparison with Sentinel 1 flood maps. These were downloaded as top-of-atmosphere (TOA) products (Level 1C) and converted to surface reflectance using a dark-object subtraction algorithm (Chavez, 1996) in the Semi-Automatic Classification plugin (v.5.2.2) in the geographic information system software QGIS (v.14.2). Satellite images require several stages of processing to geometrically and radiometrically correct raw data. TOA data have higher reflectance values as the dataset includes scattered light reflecting off atmospheric particles (dust, molecules and water vapour), as well as cloud and cloud shadow on the surface. These can be a source of error in earth observation studies and need to be eliminated or minimised to provide actual surface reflectance values.

To demonstrate the effect of persistent flooding on pasture yields the following spring, a mosaic of 18 NDVI images from April and May 2016 covering the Border, Midland and Western regions were compiled from United States Geological Survey (USGS) Landsat 8 scenes. Mosaics were created for flood (spring 2016) and non-flood (spring 2015) years. NDVI images were created using the established equation  $(NIR - red)/(NIR + red)$  (Tucker 1979). Landsat was preferred to Sentinel 2 because of its extensive image archive, which

**Table 1.** Data specifications for the Sentinel satellites

	Sentinel 1A	Sentinel 2A
Frequency/wavelength	C-band (5.4 GHz)	0.443 mm–2.150 mm (VIS–SWIR)
Orbit	693 km (sun-synchronous)	786 km (sun-synchronous)
Interval	12 d	10 d
Acquisition dates	19 Nov. 2015 1, 13, 25 Dec. 2015 6, 18, 30 Jan. 2016 11, 23 Feb. 2016 30 Mar. 2016 11 Apr. 2016	21 Dec. 2015
Mode	Interferometric wide swath	Multispectral imager
Swath width	250 km	290 km
Product	Level-1 ground range detection	Level-1C top of atmosphere reflectance
Spatial resolution	10 m	10 m, 20 m
Polarisation	VV + VH	-
% cloud cover	-	3%

covered the duration of the study period. TOA images were downloaded from the USGS website (Earth Explorer; <https://earthexplorer.usgs.gov>). Masking of cloud and cloud shadow was accomplished using the F-mask algorithm (Zhu *et al.*, 2015) and converted to surface reflectance using the Landsat Ecosystem Disturbance Adaptive Processing System (LEDAPS) algorithm (Schmidt *et al.*, 2013). NDVI values, based on mean pixel values within a 25 m radius, were extracted at ~4,000 randomly selected locations.

Existing water bodies (rivers and lakes) were extracted from Ordnance Survey Ireland (OSI) vector data and used to mask the normal extent of surface water. This mask included the locations of 128 turloughs, seasonally flooded wetlands in karst regions, which were obtained from the Environmental Protection Agency (EPA) (Johnston, Turlough Database). Hydrograph data for river gauge stations were obtained from the OPW. Daily average river heights were extracted from 10 stations within the River Shannon catchment. Daily precipitation data were downloaded from the meteorological service for 391 stations distributed across the country. Daily values were aggregated to give mean rainfall values. Land cover data were extracted from the 25 ha Coordination of Information on the Environment (CORINE) database, available at the EPA. Soil and subsoil information was available through the Teagasc Soils and Subsoils database (Fealy *et al.*, 2009). This subsoil map had a nominal working scale of 1:50,000 and included a classification of soils into poor and well drained.

A 20 m spatial resolution DEM ( $\pm 2.5$  m vertical error) from the OSI was used to estimate flood depth and volume. DEM resolution and accuracy have a significant impact on water surface elevations and flood extent (Darnell *et al.*, 2008; Fisher and Tate, 2006). The averaging of elevation values within coarse footprints can subdue local elevation

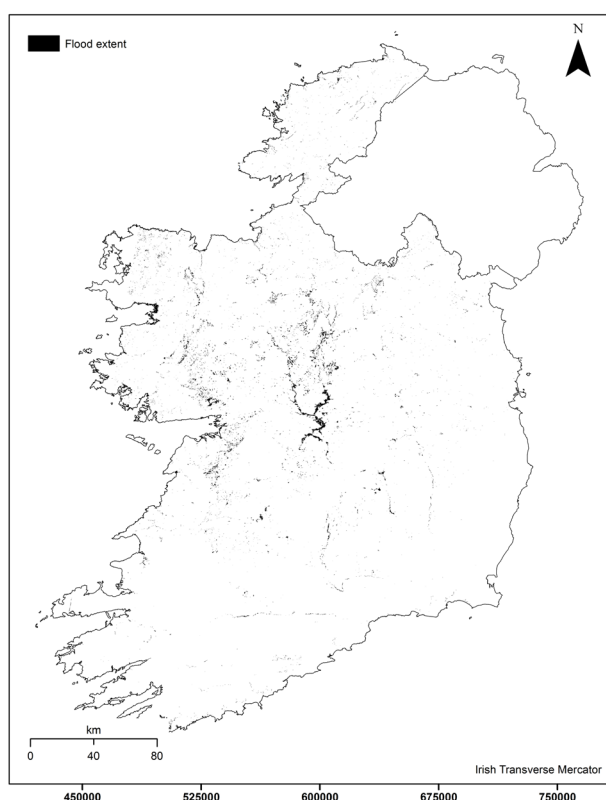
maxima and topographic depressions, which can overpredict flood area (Brandt 2005; Zandbergen 2006). Monte Carlo simulations have been widely applied to DEM to quantify error propagation from positional uncertainty (Heuvelink *et al.*, 1989; Wechsler and Kroll, 2006; Zandbergen, 2011; Leon *et al.*, 2014). They have been used in flood and surface hydrological modelling (Wu *et al.*, 2008; Domeneghetti *et al.*, 2013; Bodoque *et al.*, 2016). A Monte Carlo simulation of 500 perturbed DEMs was created, which included a random error term drawn from the original root mean square error (RMSE). These were produced in geographic information system software ArcGIS using the methodology proposed by Zandbergen (2011). Errors were normally distributed and spatially autocorrelated based on a five-cell neighbourhood (50 m). The modified DEM was resampled to 10 m (ArcGIS) using bilinear interpolation to match the spatial resolution of Sentinel 1. Maximum elevation heights beneath individual flood regions were extracted from the modified DEMs using a zonal statistics algorithm (ArcGIS), which calculates summary statistics on raster values based on zones within another dataset. The maximum DEM elevation value below each zone was assumed to represent the maximum height reached by the flood waters. The difference between the DEM elevation and this maximum value permitted a pixel-by-pixel estimate of flood depth (in metres), which was converted to volume by multiplying by the pixel area.

#### **Flood mapping procedure**

Map creation followed the recommended practice published by the United Nations Space-based Information for Disaster Management and Emergency Response (UN-SPIDER) portal (UN-SPIDER Knowledge Portal 2016). The image processing workflow was executed through ESA's



Sentinel Application Platform, SNAP (v.4.0), following a step-by-step procedure of calibration, filtering, masking and rectification. The subsequent analysis used ArcGIS (v.10.2.2), QGIS and R statistical software (v.3.2.3). The map (Figure 1) is available as a download (raster format) from the Teagasc data repository T-stór ([www.t-stor.teagasc.ie](http://www.t-stor.teagasc.ie)) and through the ArcGIS Online portal ([www.esri.com](http://www.esri.com)). Displayed projection coordinates are Irish Transverse Mercator (European Petroleum Survey Group [EPSG] code 2157).



**Figure 1.** Estimated extent of flooding in the winter of 2015–2016 (areas >0.01 ha and flooded on >1 occasion).

The initial step created a calibrated backscatter image (10 m × 10 m pixel) in decibels (dB) in VV polarisation. These images contain inherent speckle, which is the random granular noise in SAR images caused by heterogeneous scattering surfaces within a pixel. Speckle changes scene backscatter values, which can hinder accurate image segmentation and classification (Mansourpour *et al.*, 2006). It was removed using a Lee-Sigma filter, which assumes that

speckle follows a Gaussian distribution and replaces central pixels within a 7 × 7 pixel moving window with the average of all values that fall within 2 s.d. (Lee, 1983). A backscatter value for flood water was manually determined for each of the 33 scenes through visual inspection of the image histograms. Each histogram typically displayed a bimodal or multimodal distribution. Low backscatter values corresponded to flat water (including noise) and high values corresponded to non-water classes, allowing a binary segmentation on the images into water or non-water pixels. A mean threshold was defined for each image from backscatter values recorded at known surface water locations. Images were then transformed from internal sensor geometry to a projected coordinate reference system (World Geodetic System [WGS] 1984) using inherent ground control references and National Aeronautics and Space Administration (NASA)'s Shuttle RADAR Topography Mission (SRTM) Global 3 arc-second DEM. Individual scene masks were mosaicked into one image for each acquisition date in ArcGIS. To reduce potential misclassification arising from erroneous threshold definition and uncorrected speckle effect, isolated single-pixel flooded areas (0.01 ha) and pixels classified as inundated on just one occasion were excluded from analysis (24,166 ha in total).

#### Noise removal

Thresholding invariably misclassifies pixels at the class boundary due to the binary nature of the thresholding process. Regardless of the method used, thresholding uses a single point to separate pixels. This creates noise, which must be reduced. Noise in this study is defined as low backscatter values not associated with flooding. The principal sources of noise included topographic shadow (where slopes in the opposite direction of image acquisition are observed with very low or zero backscatter), estuaries and beaches (which appeared as water or not, depending on the tidal regime); flat constructed surfaces (e.g. car parks, extensive flat roofs, airport runways); and anomalies created during processing (banding along the swath's edges and merged boundaries). Most scene- and sensor-related noise was masked using a summer RADAR image by identifying normally occurring low-backscatter regions. A slope mask filtered out surface gradients greater than 5°, which could cause shadowing. Masking turloughs entirely was challenging and, hence, these remained a source of unknown error within the final map. These are low-lying areas of limestone geology, which become flooded in wet weather through the rising of groundwater. Defining a fixed boundary for these wetlands is difficult as water levels are dynamic. The weather on the date of acquisition is a further source of noise. Surface waters roughened by high-velocity flow, rainfall and speedy winds during acquisition may not appear smooth with C-band SAR.

## Results

### Extent

The final flooded area (Figure 1) on each acquisition was calculated as the summed area of pixels remaining after noise removal. The calculated area was 24,356 ha, which is greater than the combined surface area of Loughs Ree and Derg (22,300 ha), two lakes on the River Shannon. To account for the 7 m positional inaccuracy (<1 pixel) in Sentinel 1 Interferometric Wide Swath registration (Bourbigot *et al.*, 2016), flooded boundaries were expanded and trimmed by 1 pixel width (10 m) and the area recalculated. The possible flood extent was determined to be 16,155 ha–32,957 ha. An estimate for mean extents on each acquisition date are presented in Table 2.

**Table 2.** National flood extent on each acquisition date

Acquisition date	Area (ha)
19 November 2015	10,380
1 December 2015	10,780
13 December 2015	19,950
25 December 2015	17,720
6 January 2016	9,920
18 January 2016	9,575
30 January 2016	15,880
11 February 2016	19,360
23 February 2016	2,620
30 March 2016	2,500
11 April 2016	7,630

Approximately 3,000 ha were flooded on eight or more dates, while 70 ha were flooded for the entire period of the study (Table 3). Distinct flooded regions ranged from 0.02 ha to a maximum of 846 ha. The worst-affected counties bordered the River Shannon, with more than half the flooded area (~12,500 ha) occurring in counties Galway, Mayo and Roscommon. These were also the counties that received substantial humanitarian assistance payments in the period during and after the floods (National Directorate for Fire and Emergency Management, 2016). The peak flood event occurred on 13 December, with a flood of 19,950 ha. A second flood on 11 February reached 19,360 ha. Persistence of flood waters over the period is demonstrated in Figure 2 for an area around Shannonbridge, Offaly. Located at the confluence of the River Shannon with the River Suck and River Brosna, flood levels in this area remained largely unchanged from November 2015 until February 2016. In Figure 3, the variability in flood duration is illustrated, reflecting changes in flood height between flights. Pixels are coloured by the number of times

they were classified as flooded. Most of the region depicted in this figure was inundated for a period between six and nine acquisition dates. Smaller areas were flooded in this figure for the entire period of the study.

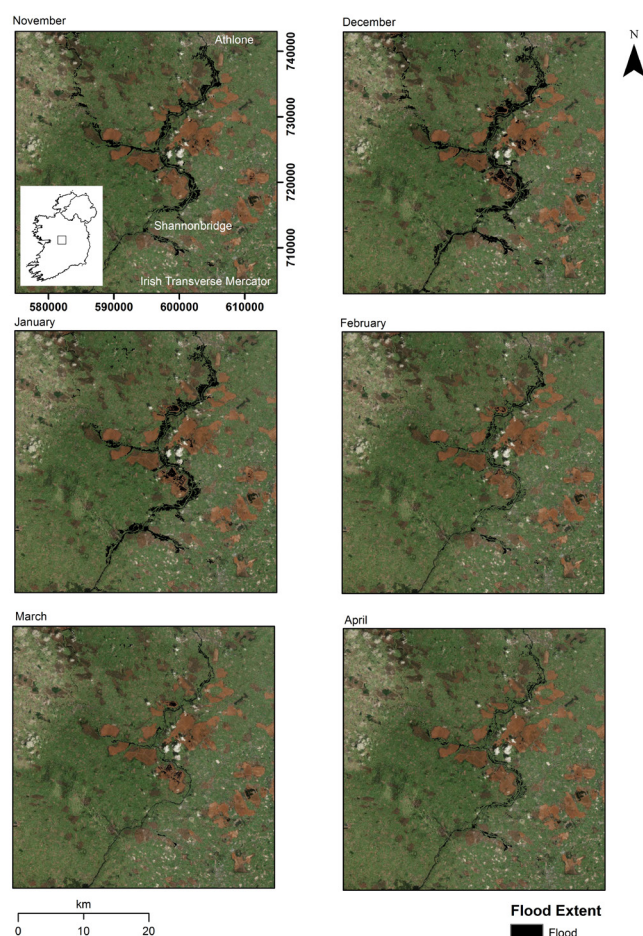
**Table 3.** Number of times a pixel was classified as flooded, indicating the extent of persistent flooding

Number of times flooded	Area (ha)
1	22,160
2	6,840
3	4,470
4	3,350
5	2,750
6	2,520
7	2,035
8	1,340
9	720
10	260
11	70

Flood extent showed a strong, positive correlation with total precipitation depth in the days preceding the flood event. Ordinary least squares linear regression was calculated to predict the flood extent based on the total rainfall depth over several days. A significant regression was found in several cases (Table 4). The model with the highest explanatory power was that for 5 d rainfall ( $P = 0.008$ ), with an adjusted  $R^2$  of 0.51. The model with the least explanatory power was for

**Table 4.** Results of linear regression for the effect of rainfall depth on flood extent

Number of days of rainfall	F-value, d.f.(1,9)	P-value	Adjusted R <sup>2</sup>
1	1.76	0.22	0.07
2	8.34	0.02	0.42
3	10.13	0.01	0.47
4	2.79	0.13	0.15
5	11.4	0.008	0.51
6	3.6	0.08	0.22
7	7.51	0.03	0.38
8	5.17	0.05	0.29
9	5.69	0.04	0.32
10	6.26	0.03	0.34
11	5.91	0.04	0.33
12	5.76	0.04	0.32
13	6.17	0.03	0.34
14	6.24	0.03	0.34
15	7.64	0.02	0.40
16	8.83	0.02	0.44
17	7.434	0.02	0.39
18	7.28	0.02	0.39
19	6.14	0.04	0.34
20	6.70	0.03	0.36



**Figure 2.** Flood extent at Shannonbridge, Offaly (November 2015–April 2016).

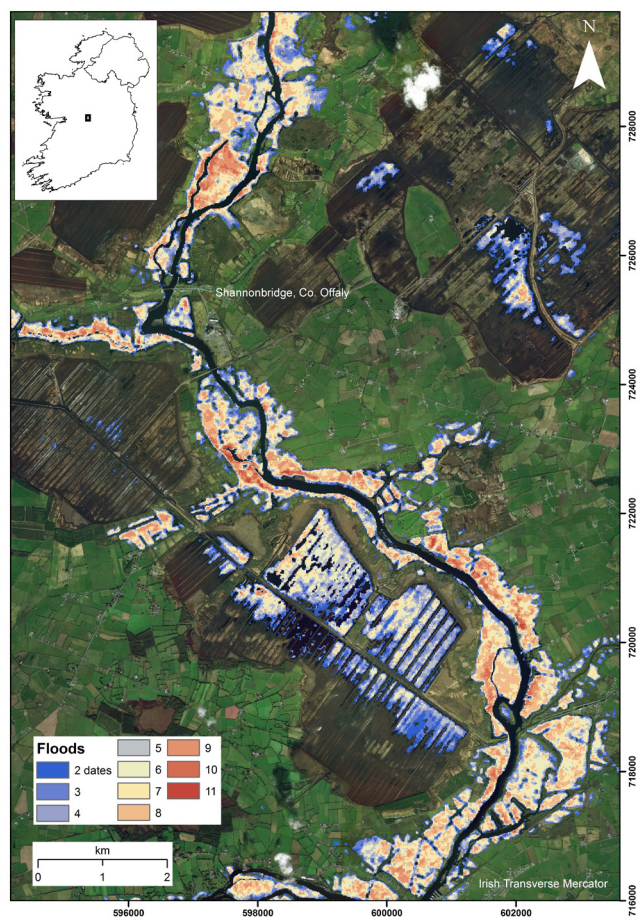
1 d rainfall ( $P = 0.217$ ), with an adjusted  $R^2$  of 0.07. Results from models with rainfall for 4 d and 6 d ( $P = 0.13$  and  $P = 0.22$ , respectively). Beyond 6 d, significant effects were found at each interval; however, the explanatory power of these models was weaker compared with the model for 5 d rainfall (Figure 4).

The majority of affected soils were alluvial or lacustrine (8,100 ha, or 33% of the flooded area), cut-over peat (7,000 ha, 28%) or poorly drained soils (1,500 ha, 6%). However, approximately 3,000 ha (13%) was previously classified as “well drained” (mainly brown earths and brown podzols; Fealy *et al.* 2009). A large proportion of flooded land (~61%) was agricultural, of which ~50% was pasture, with an additional 11% in areas principally dominated by agriculture but with significant natural vegetation also. The area of arable and forested land affected was negligible (each <1%). Peats and inland marshes made up 23% of the total. Urban areas (including sports facilities and industrial/transport-related land cover) constituted <2% of

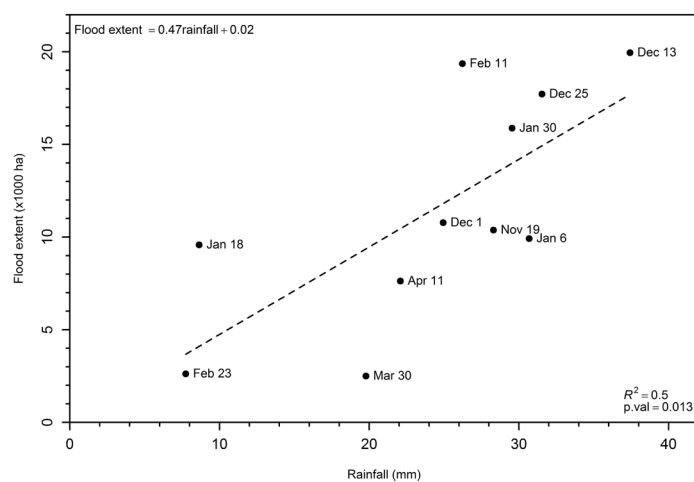
inundated land mapped by Sentinel 1. The remaining ~13% was made up of several categories of land cover (e.g. marine and inland waterways, beaches, quarries etc.).

#### Depth/volume

Using mean flood heights derived from the Monte Carlo simulations, flood volumes were estimated at 528,863,333 m<sup>3</sup> (95% confidence interval: 482,078,000 m<sup>3</sup>, 575,648,500 m<sup>3</sup>). In comparison, Lough Ree, the second largest lake on the River Shannon, has an estimated volume of ~650,000,000 m<sup>3</sup>. To further determine the error distribution of the estimated flood depth, a further 2,500 Monte Carlo simulations were run on a subset region using the “spup” package (v.0.1-1) in R. Confidence intervals around the estimated mean values decreased with increasing number of simulations (Figure 5). There was no significant difference in depth values between DEM based on 500 simulations and those created with 1,000 or 2,500 simulations ( $P = 0.143$  and  $P = 0.12$ , respectively). Flood

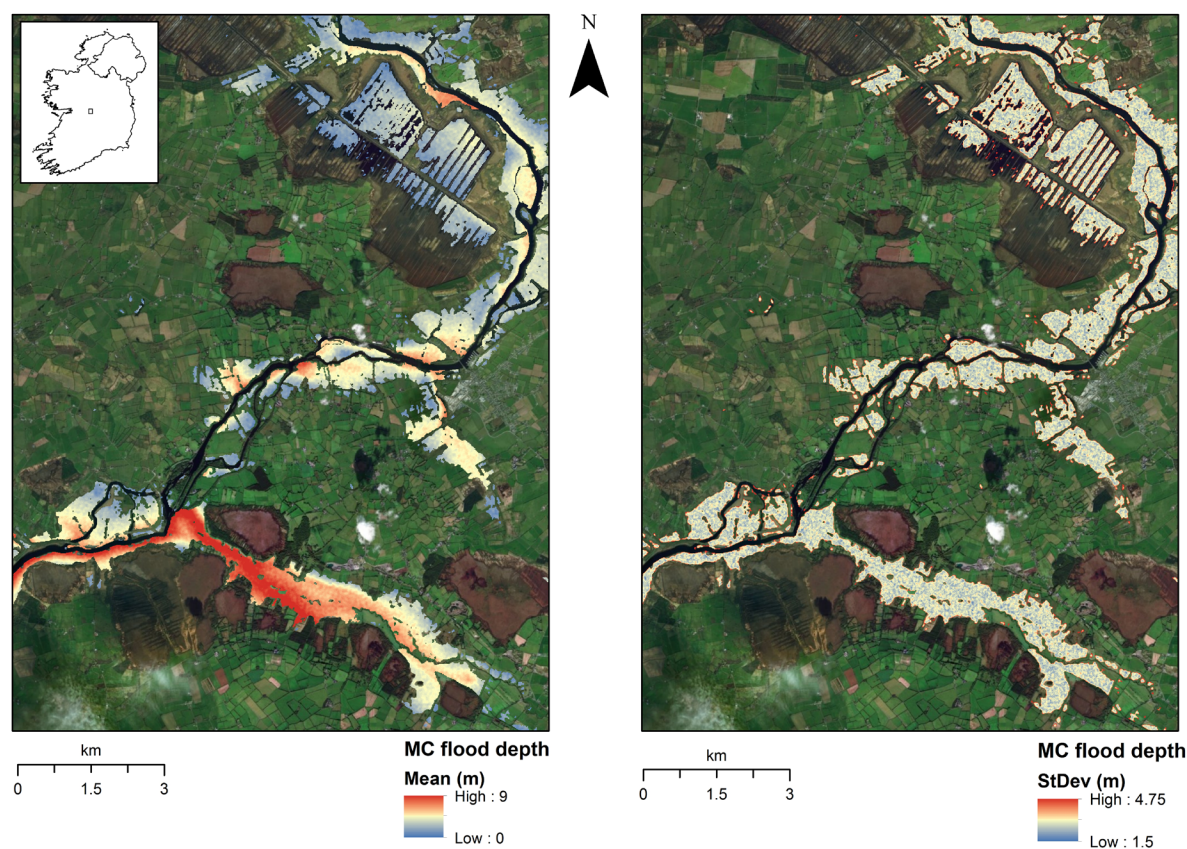


**Figure 3.** Persistence of flooding at Shannonbridge, Offaly. Each colour represents the number of times a pixel was classified as flooded.



**Figure 4.** Flood extent vs. rainfall in the previous 5 d.





**Figure 5.** Example of variable mean and 95% confidence intervals for flood depth at a sample location with increased Monte Carlo simulations.

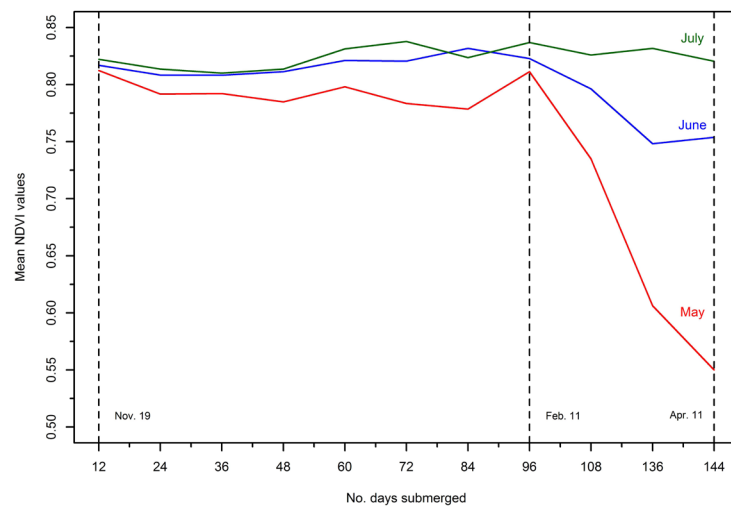
depths generated using this modified DEM are illustrated in Figure 6. As expected, areas closest to river channels are deeper, and depth decreases with Euclidean distance from the channel. Standard deviations for each pixel illustrate the error range present within a small and topographically homogeneous area. Histograms for four randomly selected points further illustrate the error distribution for depths at these grid cells. Mean flood depths vary by location. However, the s.d. across the subset region is approximately 1.95 m.

#### **Damage to farms**

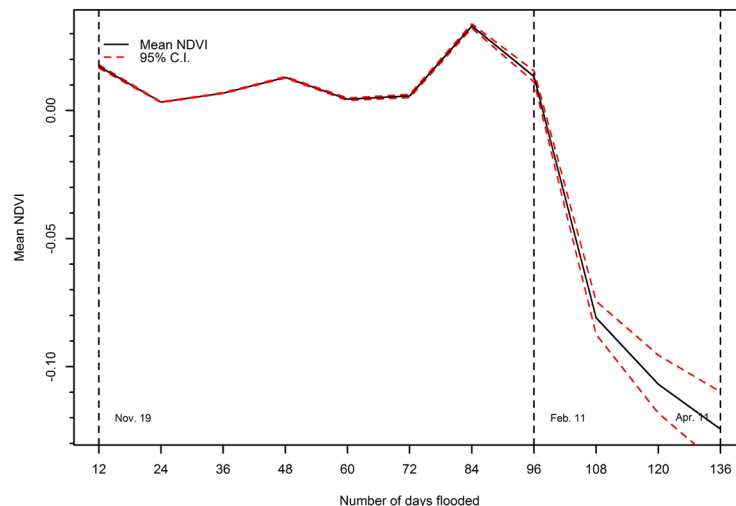
Teagasc farm advisors nationwide conveyed damage reports from affected farmers, including lost bales of hay or silage, drowned animals and flooded buildings and yards (Teagasc, personal communication). A greater proportion of the buildings flooded on >1 occasion were agricultural buildings. Intersecting the map with building location data from the OSI, 13 of 24 buildings (54%) identified as within the national flood extent could be classified as agricultural in high-resolution

aerial imagery. When areas flooded only once were included, the number of flooded agricultural buildings was 35 of 125 (28%). The remaining structures were predominantly rural domestic properties (many in coastal locations), riverside and lakeside buildings (sheds, boat houses) and structures within sports facilities and industrial/transport sites.

The effect on crops may not have been immediately evident. Mean NDVI values for pastures within the flooded area the following spring 2016 was 0.70 (s.d.: 0.18). By comparison, in the same period, mean NDVI values for non-flooded grassland on poorly drained and well-drained soils were 0.78 (s.d.: 0.11) and 0.80 (s.d.: 0.12), respectively. A non-parametric Kruskal–Wallis rank sum test carried out using the “stats” (v.3.4.1), and “dunn.test” packages (v.1.3.4) in R found that flooding had a significant effect on grassland NDVI values the following spring ( $P$ -value < 0.001). Pairwise multiple comparisons showed no evidence for different median NDVI values during the first eight events. There were significant differences in NDVI values for flood events numbering between eight and



**Figure 6.** Mean and s.d. of estimated flood depths at Athlone, Westmeath. Depth uncertainty is shown as the error distribution histograms at four randomly selected points.



**Figure 7.** Mean NDVI values for flooded pasture (April/May 2016) as a function of flood duration. Values are based on mean NDVI values within 25 m of sample locations ( $n = 4,000$ ).

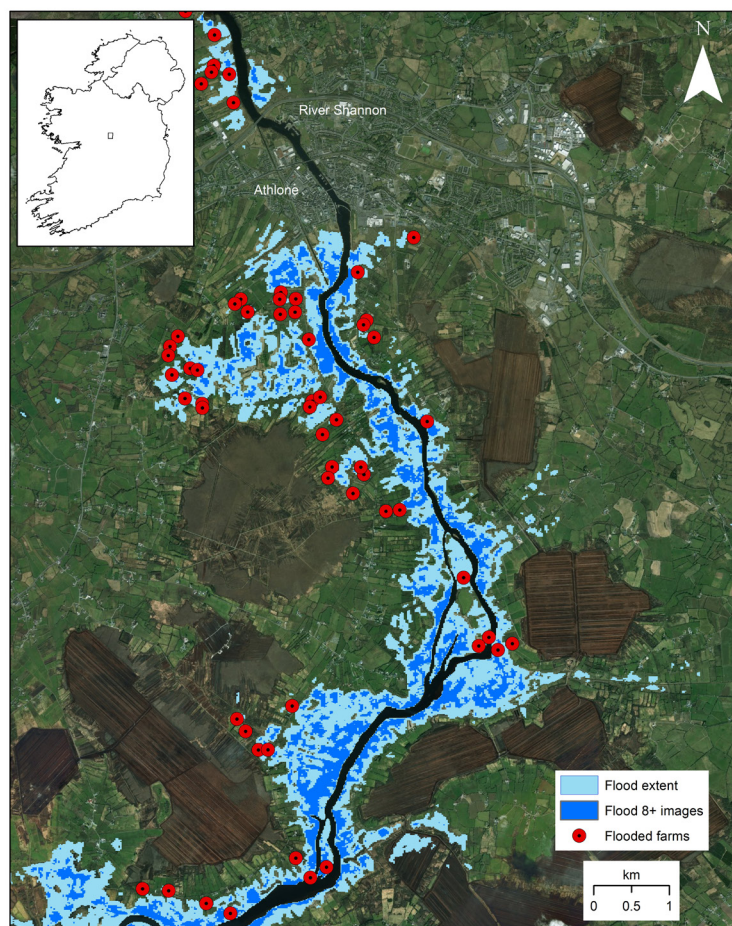
nine ( $P$ -value  $< 0.001$ ) and between nine and 10 ( $P$ -value  $< 0.001$ ) (Figure 7). An inter-annual comparison between NDVI values in 2016 and 2015 showed a similar trend with no significant differences between the years until after eight flood events (Figure 8). Spring 2015 weather conditions were typical, with air temperatures at or marginally lower than LTAs. Growing conditions may have been depressed in certain areas as a result of the above-average rainfall, which was heavy in places (Met Éireann, 2015).

### Validation

The map was validated against three independent sources:

1. Reports of flooded fields from individual farmers;
2. Flood map created from Sentinel 2 optical data of Athlone, Westmeath;
3. Copernicus EMS flood map (EMSR149) of Athlone, Westmeath.

Reports of flooded farms directed to Teagasc advisors provided a direct means of validating the map. A database



**Figure 8.** Difference in NDVI values between spring 2015 and spring 2016 for flooded pasture. Values are based on mean NDVI values within 25 m of sample locations ( $n = 5,422$ ).

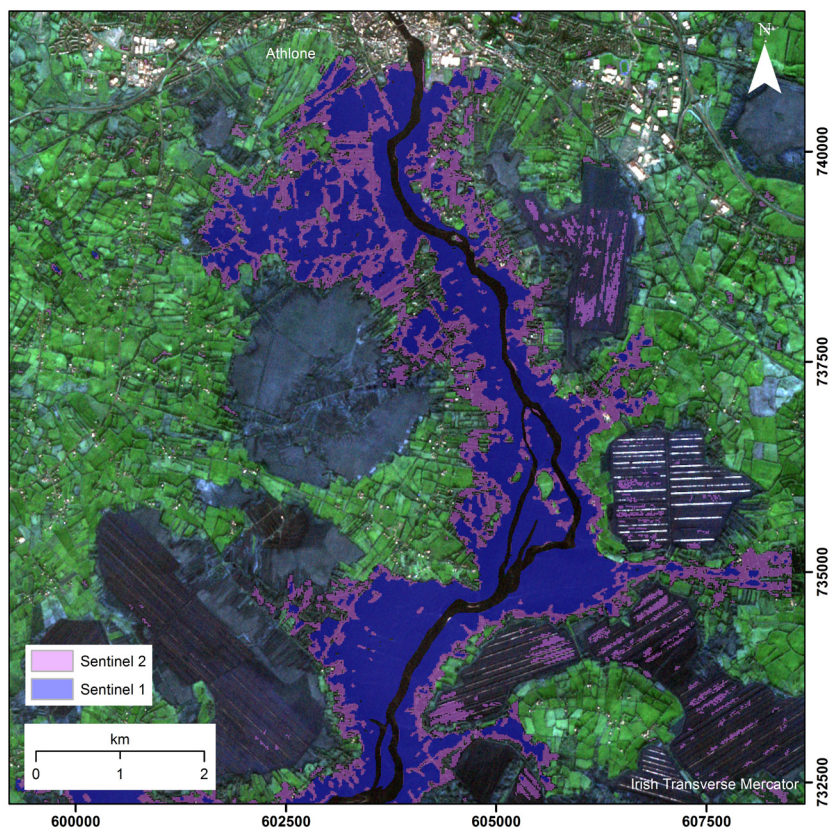
of 57 farms that reported flood damage was overlaid with the estimated extents. Accordingly, 49 farms intersected the flood boundary, an 86% agreement between field and satellite data. There was no way of identifying Type 1 errors (false positives) among these reports, as only flooded properties were listed. The mean inundated area on these farms was ~3 ha, with the area maximum flooded for any one farm reaching 176 ha. Most flooded farms were immediately adjacent to the River Shannon. Moreover, 55 flooded fields were >500 m from a water body, emphasising the extensive reach of flood waters and the role of pluvial flooding in the overall flood magnitude. Flooded farms in the Shannonbridge/Athlone areas are illustrated in Figure 9.

Clear skies across the Midlands on the morning of 21 December (3% cloud cover) allowed Sentinel 2 to capture surface reflectance. This facilitated a comparison of optical and microwave methods of map creation at the same spatial resolution (10 m). A normalised difference of green and SWIR

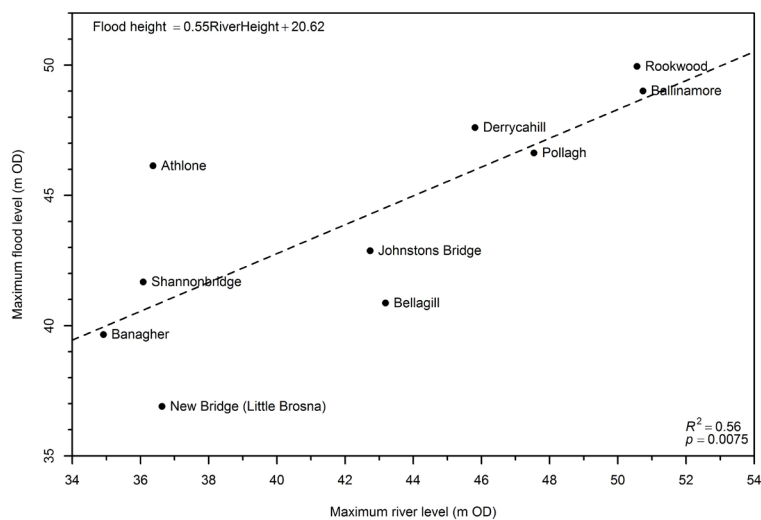
bands (commonly called a normalised difference water index, NDWI) (McFeeters, 1996) was used to map the floods for a region of interest south of Athlone, Westmeath. The green shaded area in Figure 10 shows the inundated area seen by Sentinel 2 on 21 December, and the blue shaded area is the flood extent obtained from Sentinel 1 on 25 December. There was a 58% overlap between these maps within this region of interest. The disparity is probably due to a 4-d separation in overpasses, as well as concomitant changes in water levels over this period. It is also worth noting that during the Sentinel 1 overpass, weather stations recorded 17 mm of rain that day (more than the LTA for December), with a wind speed of approximately 4 m/s gusting to 11 m/s. These conditions could have sufficiently roughened the water surface to increase backscatter above the defined threshold values.

The final validation of the flood extent was a comparison with the Copernicus EMS map. Maps from 13 December were compared with Sentinel 1 maps from 25 December using an





**Figure 9.** Farms reporting floods in the environs of Athlone, Westmeath. Areas flooded on >8 dates are coloured dark blue.



**Figure 10.** Comparison of flood maps from Sentinel 1 (25th December) and Sentinel 2 (21st December) imagery. Base map is an ESA Sentinel 2 red, green and blue (RGB) image at 10 m resolution.



error matrix (Congalton and Green, 2008). As Copernicus draws data from a number of sensors and polarisations, it was assumed to have greater accuracy. The Sentinel map showed good agreement to Copernicus data, with 79.5% of pixels matching (Table 5). Local meteorological conditions on 13 December were mild (3 mm rainfall, speed 4 m/s gusting to 10 m/s), so weather conditions are unlikely to be responsible for the difference in classification. Low user accuracy of the Sentinel 1 data for flooded areas (66%) probably reflected the reduced ability of the C-band sensor to resolve flooding in the presence of canopy vegetation. It may also reflect actual differences in flood height on different acquisition dates. Copernicus EMS maps are compiled from multiple sensors at different wavelengths and polarisations. This improves the detection accuracy of Copernicus relative to single-wavelength and single-polarisation maps. Although the imagery was acquired on different days, combining both Sentinel 1 and Sentinel 2 images improved classification agreement (91%; Table 6), underlining the complementary nature of the two Sentinel missions and emphasising the potential of Sentinel 2 data for both flood classification and map validation. In this instance, Sentinel 2 was better able to define flood extent based on apparent differences in NDWI values between flooded and non-flooded pixels.

Estimated flood depths were validated against a time series of river heights maintained by the OPW for the Shannon River Basin District (SRDB). Maximum river levels were recorded for 10 monitoring locations in the Shannon catchment, where flooding was recorded within a 500 m radius. Ordinary least squares linear regression was used to predict flood extent based on river gauge data. A significant relationship was found ( $P = 0.007$ ), with an adjusted  $R^2$  of 0.56 (Figure 11).

At two locations, flood maxima were within 25 cm of the measured river heights. The largest difference was at the Athlone station, where flood levels were overestimated by 9.70 m. A Grubbs outlier test conducted using the “outliers” package in R (v.0.41) identified Athlone as a probable outlier ( $G = 2.09$ ,  $U = 0.45$ ,  $P = 0.075$ ). Removing this station from the linear model increased the correlation to 0.85 ( $P = 0.006$ ) and improved the  $R^2$  value of the fitted model to 0.8 ( $P < 0.001$ ).

## Discussion

### Flood extent

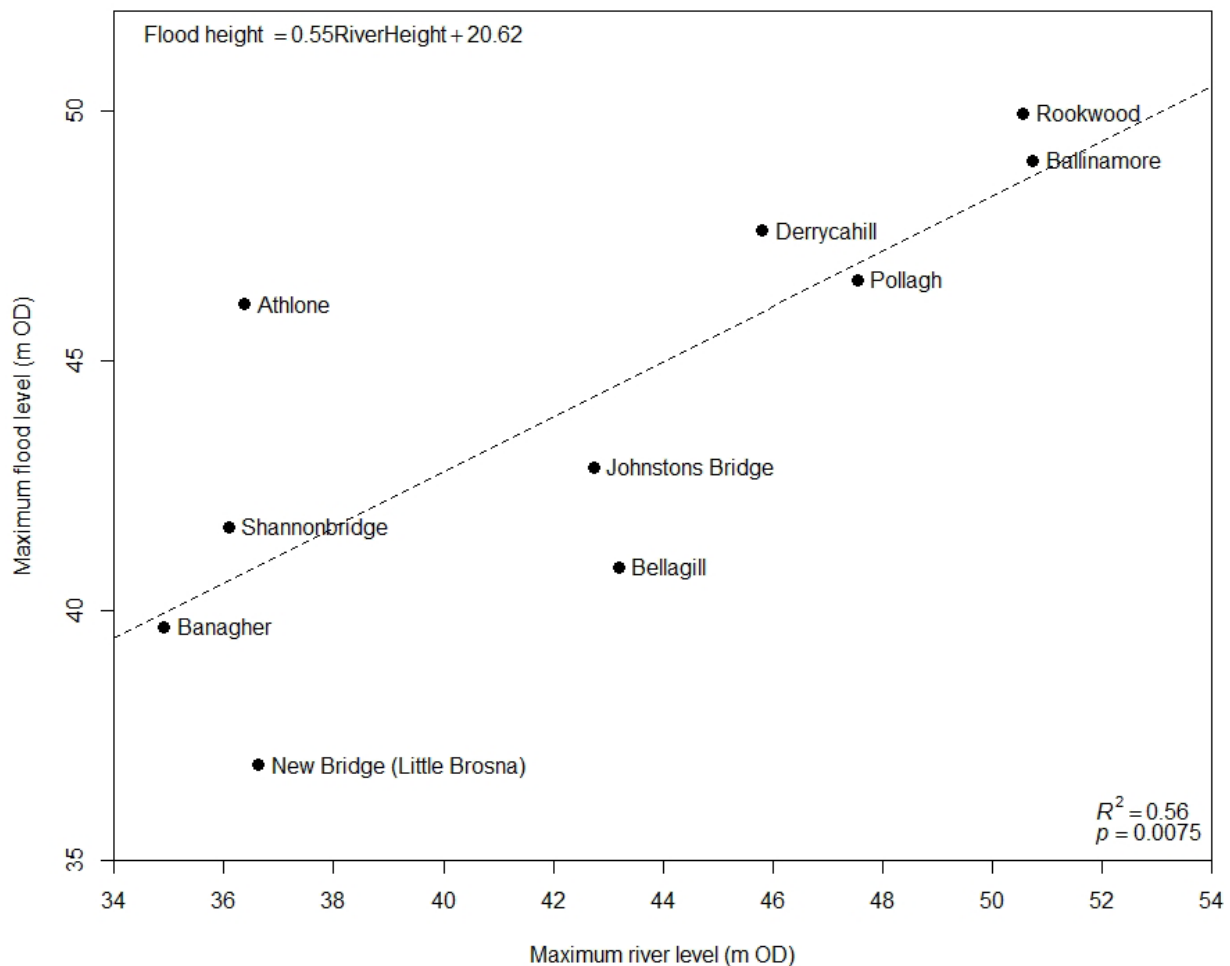
Flooding is a common occurrence in Ireland, particularly in the Midlands, where the low gradient and poor flow capacity of many rivers lead to floods under typical winter weather (Charlton *et al.*, 2006). Many Irish soils have a natural disposition towards saturation during winter months, or at any time under heavy rain, allowing surface ponding to develop. While there is an increase in the number of severe floods across Europe (Kundzewicz *et al.*, 2013), flooding of the magnitude witnessed in winter 2015–2016 remains unusual in Ireland. A long-term, upward trend in the annual number of rain days and volume of precipitation will, however, likely see higher flood risk in the future (Kiely *et al.*, 2009). In a study of future climate scenarios in terms of water supply and flooding, Charlton *et al.* (2006) predicted a probable increase in the magnitude and frequency of winter floods in the western half of Ireland before the end of this century in response to increased surface runoff.

**Table 5.** Accuracy assessment of Sentinel 1 flood map versus Copernicus EMS data

	Sentinel 1 flood map			User accuracy.
	No flood	Flood	Total	
Copernicus EMS	No flood	37	1	38
	Flood	17	33	50
	Total	54	34	88
	Producer accuracy.	68.5%	97.1%	Overall accuracy 79.5%

**Table 6.** Accuracy assessment of combined Sentinel 1 and Sentinel 2 maps versus Copernicus EMS data

	Combined Sentinel 1 and Sentinel 2 flood maps			User accuracy
	No flood	Flood	Total	
Copernicus EMS	No flood	31	7	38
	Flood	1	49	50
	Total	32	56	88
	Producer accuracy	96.9%	87.5%	Overall accuracy 91.0%



**Figure 11.** Relationship between estimated maximum flood levels and maximum river heights at 10 monitoring stations across the Shannon catchment. Flood heights are based on mean elevation values within 500 m of each station. Athlone is identified as an outlier (see text).

Approximately 24,356 ha were inundated between 19 November 2015 and 11 April 2016. Where misclassification errors were noted, they were predominantly from specular surfaces (e.g. airport runways, parking facilities and flat roofs) not removed by the masking process, although, in some instances, these could reflect actual cases of surface water. Higher accuracy in flood delineation would be expected had both Sentinel satellites been available at the time. Using both polarisations could also have increased accuracy (Twele *et al.*, 2016). Clement *et al.* (2017) observed a strong linear association ( $R^2 = 0.87$ ) for Sentinel 1 VV and VH backscatter. VH polarisation compensated for poor VV detection where surface water was roughened by the wind. It also improved flood identification as the area of inundation increased. VH can help in the identification of partially submerged fields

(Manjusree *et al.*, 2012). Additional bands can allow more accurate segmentation of each scene. The thresholding method used in the paper was based on manually adjusting histograms to an appropriate grey level (Di Baldassarre *et al.*, 2011). This method is widely used, fast and computationally efficient, but it is also labour intensive when the number of scenes is large. Twele *et al.* (2016) presented a fully automated processing chain designed for Sentinel flood detection and monitoring in near-real time (<45 min after new data are available at SciHub). Overall accuracies of 94% and 96.1% were reported for VH and VV, respectively. Unsurprisingly, the principal soils affected were riverine/lacustrine sediments and clay-textured mineral soils with low infiltration capacity (~9,525 ha). Pluvial flooding is proportional to antecedent soil moisture conditions (Reid and Parkinson,

1984), and the flood extent had a significant response to total rainfall depth over several preceding days. The best explanatory model for flood extent was that for 5 d rainfall, which explained 51% of the variance in flood extent. In the short term, this likely reflects the rapid expansion of floods where rain was unable to infiltrate saturated or flooded soils. The continued significant effect over a more extended period may reflect the slow retreat of waters once an area was flooded (see Figure 2). Unusually high rainfall over the winter period maintained flood extents longer than would be normally expected. When soils are at field capacity or saturation, any further precipitation will lead to increased surface runoff. Infiltration-excess overland flow is triggered when the rainfall rate exceeds the infiltration capacity of a soil. It is rare but not unknown on Irish soils (Schulte *et al.*, 2006), where it can happen at any time during the year (Doody *et al.*, 2010). The risk is higher in winter, when the water infiltration rates can be as low as of  $6.9 \times 10^{-8}$  m/s (6 mm/d) on some soils (Diamond and Shanley, 2003). An example infiltration-excess pluvial flooding may be seen following intense rain over a 24-h period on 10–11 April (Met Éireann 2016c): 31–58 mm rain fell in 24 h in parts of the southwest, while stations in Dublin reported their wettest day in half a century. This rainfall was immediately reflected in a three-fold increase in flood area from 2,500 ha on 30 March to 7,600 ha flood on 11 April. Saturation-excess overland flow occurs when the rain falling onto saturated areas does not have a chance to infiltrate due to rising groundwater or the discharge of lateral subsurface flow, and runoff is initiated (Davie, 2008). Saturation-excess overland flow is mainly independent of rainfall intensity; instead, it is a factor of total rainfall and the soil and topographic factors. Areas prone to saturation expand and contract over different time scales as soil wetness increases (Hewlett and Hibbert 1967; Walter *et al.* 2000). This is the dominant type of overland flow generated under Irish conditions (Tunney *et al.*, 2000). Pluvial flooding would have contributed to the flooding extent throughout the period. We can observe its impact on the 13 February map, when a steady period of flood contraction in January 2016 was reversed by persistent rain over several days. The result was a flood covering ~19,357 ha, only marginally smaller than the post-Storm Desmond maximum in mid-December. Other factors beyond rainfall likely contributed to the flood extent. At catchment scale, this may be drainage density (Schottler *et al.*, 2014) or the level of arterial drainage (Harrigan *et al.*, 2014). At smaller scales, flood persistence may reflect either differences in soil texture or the presence and design of artificial drainage systems (Wiskow and van der Ploeg, 2007).

Using the CORINE dataset, the greatest impact was on agricultural land, primarily grassland, which accounted for ~50% of the flooded area. Both forestry and urban regions constituted <1% each. In forested areas, this may be due to

poor penetration of the canopy due to the C-band and VV polarisation used (Townsend, 2002). Longer wavelengths (L-band) and HH polarisation provide greater penetration into forest canopies (Wang *et al.*, 1995). It may also reflect a mostly upland distribution of Irish forests (Upton *et al.*, 2014), where extensive flooding would be unlikely to occur. Poor delineation in urban areas is generally a result of RADAR shadow caused by high buildings. These are areas that cannot be detected as the RADAR pulse is either obstructed from reaching them or reflected away (e.g. off flat or sloping surfaces, such as roofs). Flood mapping of urban environments requires higher-resolution SAR and elevation data (Mason *et al.*, 2012; Brown *et al.*, 2016). This study concentrated on rural areas and did not seek to identify flooding in urban/forested regions specifically. Floods on areas of cut-over peat accounted for ~7,000 ha, which before reclamation, would have acted as hydrological sinks for excess surface water.

#### **Flood map uncertainty**

DEM uncertainty increases error propagation in hydrological and topographical modelling (Casas *et al.*, 2006; Fisher and Tate, 2006; Weschler, 2007). Cook and Merwade (2009) demonstrated how flood inundation area was reduced with improved and increased resolution and accuracy in topographic data. To better quantify the vertical error that the DEM had on our estimates of depth and volume, a Monte Carlo simulation was used to estimate pixel-wise uncertainty across the map. Flood volume was determined with 95% certainty to be between 482,078,000 m<sup>3</sup> and 575,648,500 m<sup>3</sup>. Estimate accuracy would have been considerably improved using a DEM with higher spatial resolution and a lower RMSE (from LIDAR and aerial photogrammetry), as demonstrated in several studies (Charlton *et al.*, 2003; Lane *et al.*, 2003; Mason *et al.*, 2007; Schumann *et al.*, 2009; Coveney and Roberts, 2017).

#### **Measuring post-flood recovery**

In many areas of the world, flooding, and the excessive soil moisture that accompanies it, can be a significant constraint on agricultural productivity (Schulte *et al.*, 2012). Persistent waterlogging presents several challenges for farmers after surface waters subside. Excessive moisture can result in a collapse of soil aggregates (Hillel, 1998), and the subsequent loss of trafficability can harm farm operations (Vero *et al.*, 2014). The elimination of air pores creates hypoxic conditions in the root zone, which is detrimental to plant health (Jackson and Colmer 2005). Studies have found a reduction in growth, leaf extension rate and chlorophyll concentrations of perennial ryegrass (*Lolium perenne* L.) following short-term waterlogging and submergence. For example, reduction in plant biomass was demonstrated by McFarland *et al.* (2003) after 14–21 d waterlogging. After 28 d, laminae and root mass

were reduced by up to 70% and photosynthesis was reduced by 30%–50%.

Our findings indicated that the spring NDVI value for flooded pasture was lower when measured against non-flooded areas. NDVI values were only significantly different after the period of submergence exceeded eight flood events (96 d). There was no statistical difference in NDVI values for pixels flooded once up to eight times. After nine flood events (108 d), a significant decrease in NDVI value was recorded during the preceding period. This decline continued in subsequent days, with NDVI value after 10 flood events (120 d) becoming significantly lower again. This suggests that short-term waterlogging had little impact on spring NDVI. As flood duration increased, so too did the likelihood of flooding in late winter and early spring (February and early March). As the Sentinel 2 mission continues, its enhanced spectral resolution compared to Landsat 8 will be invaluable in monitoring post-event vegetation recovery. Sentinel 2 has three additional bands between 0.7 mm and 0.8 mm capable of detecting small changes in plant chlorophyll production (Delegido *et al.*, 2011). At local scales (<0.5 km<sup>2</sup>), UAVs may provide greater flexibility in monitoring water-related stress and vegetation recovery when optical satellites cannot (Gago *et al.*, 2015).

### **Flood mapping in Ireland**

Considering the potential damage to rural areas from the rapid onset and delayed retreat of flood waters, the potential threat to rural communities and agricultural land should be investigated in future flood risk assessments. Expanding the ESA European Response Mechanism (ERM) to cover the whole country, and not just selected towns and their immediate hinterland, would offer essential support to rural communities. The primary benefit of expanding the ERM would be the access to several contributing satellite missions with different resolutions, polarisations and wavelengths, allowing the highest-possible accuracy for flood extent delineation (Martinis *et al.* 2016). It is ultimately, however, an emergency response mechanism intended to provide support under extraordinary conditions. This paper has demonstrated that freely available satellite data can be used to map flood extent and post-event recovery. Multispectral imagery (Sentinel 2) was better able to define flood extent based on apparent differences in spectral index values between flooded and non-flooded pixels. However, the all-weather capability of Sentinel 1 makes it a superior sensor for practical use under Irish conditions. Now fully operational, two Sentinel 1 satellites can acquire VV and VH polarised images every 6 d. Fusion of SAR and optical data is well established, both for flood mapping and damage assessment (Pohl and van Genderen, 1998; Chaouch *et al.*, 2011). In the study, combining the data from both Sentinel 1 and Sentinel 2 improved the overall classification accuracy, compared to Copernicus EMS approach. D'Addabbo *et al.* (2016) reported

an overall flood classification accuracy of 96% using a fusion of data from SAR (COSMO-SkyMed) and multispectral images (RapidEye). For many areas, excessive cloud cover will limit the potential of optical data for flood mapping and damage assessment. Adopting a multisensor integration approach increases the likelihood of imaging flood extent when cloud contamination is low; however, there are integration issues between Landsat 8 and Sentinel 2 regarding differences in spectral bandwidth, which can affect data fusion (Mandanici and Bitelli, 2016; Flood, 2017).

When carried out initially, this study was the first national flood map prepared for Ireland using Sentinel 1 SAR. Sentinel provides an opportunity to monitor surface water and inundation levels at weekly intervals nationally. Flood maps have been developed in the past over smaller areas. For example, in response to flooding in 2009, Service Régional de Traitement d'Image et de Télédétection (SERTIT) mapped the Shannon catchment as part of the Strategies and Actions for Flood Emergency Risk Management (SAFER) programme ([http://sertit.u-strasbg.fr/SITE\\_RMS/2009/18\\_rms\\_irlande\\_2009/18\\_rms\\_irlande\\_2009.html](http://sertit.u-strasbg.fr/SITE_RMS/2009/18_rms_irlande_2009/18_rms_irlande_2009.html)). Currently, national flood mapping is based on records of historical flooding at 300 high-risk areas nationally. Flood maps prepared by the OPW (<http://www.floodmaps.ie>) are not designed or intended to monitor current events but rather to indicate the likelihood of a flood event occurring. The use of historical flood maps does not account for changing environmental factors (land cover, drainage etc.), which can vary significantly over time (de Moel *et al.*, 2009). Remotely sensed flood maps could calibrate and validate historical flood maps while providing consistent, real-time mapping over large areas.

As flood magnitude and frequency increases, accurate flood maps can direct immediate emergency response to high-risk areas. In the longer term, detailed maps can direct Irish government capital spending on flood prevention, which is expected to increase to €100 million by 2021 in response to more-frequent and greater-magnitude flood events (National Directorate for Fire and Emergency Management, 2016). The Sentinel 1 map has demonstrated an ability to identify areas where flood waters persist for several weeks, as well as locations where buildings and infrastructure may be at risk. Accurate maps can also confirm damage to, or loss of property, for insurance claims and can allow insurers to determine the level of risk to rural homes and businesses (Galy and Sanders, 2002).

### **Future directions**

The potential for mapping of national flood using Sentinel 1 has been demonstrated. The procedure followed guidelines laid down by the United Nations Office for Outer Space Affairs. The approach is robust and accurate and can serve as the basis for further nationwide mapping. Future maps could



make use of both VV and VH polarisation. Greater automation will be required, and the approach of Twele *et al.* (2016) is promising. High-resolution topographic data will be essential to quantify flood depths and volumes accurately. The national mapping agency (OSI) is currently (summer 2017) laser scanning 185,000 ha nationally at high point density (<https://www.osi.ie/products/bluesky-aerial-imagery-lidar/bluesky-ireland>). These elevation models will facilitate more accurate flood modelling. For national-scale modelling, however, the financial cost of acquiring high-resolution data can be prohibitive. Some European countries have recently taken steps to make national, or near-national, coverage of LIDAR elevation data freely available. The UK, e.g. provides free LIDAR-derived raster datasets at 0.25–2 m spatial resolution with a vertical accuracy of ~5 cm (Environment Agency, <https://data.gov.uk/dataset/lidar-composite-dsm-1m1>). At small scales (several hundred hectares), high-resolution elevation data can be captured using imagery from UAVs to build surface models. UAV-derived DEMs have the capability of obtaining high spatial- and vertical-resolution data comparable to LiDAR data. Serban *et al.* (2016) and Coveney and Roberts (2017) have demonstrated the applicability of UAV-derived DEM in high-resolution flood modelling and prediction.

Flood extent was closely related to antecedent soil moisture. To accurately predict flood risk from either extreme weather events or the cumulative effects of prolonged precipitation on infiltration-impaired soils, accurate and timely data on soil moisture content are required (Brindlish *et al.*, 2009). Currently, Irish soil moisture measurement is modelled using precipitation and evapotranspiration data from a small number of synoptic stations maintained by Met Éireann (Schulte *et al.*, 2005; Schulte *et al.*, 2015). Several studies have estimated antecedent soil moisture condition from remotely sensed soil moisture data (Pauwels *et al.*, 2001; *et al.*, 2010; Wanders *et al.*, 2014). An integrated, multisensor (terrestrial and satellite) approach at field and catchment scales could allow for continuous monitoring and validation of independent soil moisture data using a distributed network of discrete soil moisture measurements (Ritsema *et al.*, 2009; Nicolai-Shaw *et al.*, 2015). Networking of ground-based proximal methods for estimating soil moisture can validate satellite-derived moisture estimates (Albergel *et al.*, 2012). Proximal methods capable of estimating soil moisture over several hundred metres include cosmic-ray neutron probes (Robinson *et al.*, 2008) and L-band reflectometry at global positioning system (GPS) ground stations (Larsson *et al.*, 2008). The ability to monitor flood development in conjunction with hydrographic and meteorological data has excellent potential for flood prediction and mitigation in at-risk regions (van Dijk and Renzullo, 2011).

## Conclusions

Sentinel 1 SAR images have been used to map the 2015–2016 winter floods in the Republic of Ireland. Map accuracy was validated against three independent sources (farm reports, optical flood map and RADAR flood map). There was 86% agreement between the reported flooding and farm reports. Lower accuracy between different satellite-derived flood maps probably reflected actual differences in flood height on different acquisition dates and under different weather conditions. Mapping accuracy could be improved using both available polarisations (VV and VH) on Sentinel 1 and through combining RADAR data with optical data where possible. The spatial resolution and vertical accuracy of the DEM used to determine flood depth and volume were not suited to extracting accurate flood metrics. Monte Carlo simulations were used to reduce potential measurement errors. However, flood depths were still overestimated by several metres in some areas. Both Sentinel missions have huge application potential to the Irish agricultural industry. For the local and national governments, they are an essential resource to map flooding and inform preventive strategies. For rural communities and businesses, these missions can map flood events and highlight (identify) at-risk areas. The effect of flooding on farming communities was demonstrated by identifying affected farm buildings. Longer effects of submergence and saturation were seen in multispectral images the following spring, whereby prolonged flooding had a significant impact on pasture growth. An integrated monitoring approach is necessary to identify problematic soils and catchments where high soil saturation not only drives flood magnitude but limits agricultural productivity. A fusion of existing remote and proximal sensing technologies could provide routine, nationwide soil moisture estimates under all conditions.

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